## /KRS/ 10/28/2009 STN

## (FILE 'HOME' ENTERED AT 13:57:02 ON 28 OCT 2009)

	FILE 'MEDL	[N]	E, CAPLUS, EMBASE, BIOSIS, BIOTECHNO' ENTERED AT 13:58:55 ON	
	28 OCT 2009			
L1	105734	S	SEQUENCE ALIGNMENT	
L2	418820	S	ALGORITHM	
L3	95	S	SIMULTANEOUSLY MUTATED	
L4	10103	S	PHYLOGENETICS	
L5	2	S	(SIMULTANEOUSLY MUTATED) AND (SEQUENCE ALIGNMENT)	
L6	57	S	(SEQUENCE ALIGNMENT) AND ALGORITHM AND PHYLOGENETICS	
L7	0	S	(SEQUENCE ALIGNMENT) AND ALGORITHM AND PHYLOGENETICS AND (HIV	
L8	19	S	(SEQUENCE ALIGNMENT) AND ALGORITHM AND (HIV PROTEASE)	
L9	90952	S	MUTATIONAL ANALYSIS	
L10	2757649	S	RESISTANCE	
L11	4041	S	(MUTATIONAL ANALYSIS) AND RESISTANCE	
L12	19008	S	HIV PROTEASE	
L13	38	S	(MUTATIONAL ANALYSIS) AND RESISTANCE AND (HIV PROTEASE)	
L14	4	S	(MUTATIONAL ANALYSIS) AND RESISTANCE AND (HIV PROTEASE) AND (	
L15	8834	S	HYPERMUTATION	
L16	6	S	HYPERMUTATION AND (HIV PROTEASE)	
L17	75	S	HYPERMUTATION AND ALGORITHM	
L18	1	S	HYPERMUTATION AND (HIV PROTEASE) AND (SEQUENCE ALIGNMENT)	
L19	41	S	RESISTANCE AND (HIV PROTEASE) AND (SEQUENCE ALIGNMENT)	
L20	4	S	RESISTANCE AND (HIV PROTEASE) AND (SEQUENCE ALIGNMENT) AND MU	
L21	108	S	("VALERE T"/AU OR "VALERE THOMAS"/AU OR "VALERE THOMAS DR"/A	

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